AMENDMENTS TO THE CLAIMS

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 (Currently Amended). A portable grooming machine <u>kit</u> including a kit for using removable head means for different functions, comprising

a) a housing comprising first and second faces having <u>a plurality</u> of tracks, said plurality of tracks receiving rails extending from a guard that extends above said first head means <u>a first predetermined distance</u> in an extended position and <u>a second predetermined distance below said first head means</u> in a retractable position;

b) a motor assembly and an electrically powered drive member mounted inside said housing;

c) a power cord assembly removably connected to said housing;
[[and]]

d) a first head means removably secured upon said housing for cutting hair while vacuuming said hair into said housing, said first head means comprising a first cutter with a first coupling element that when assembled are housed within said first head means, said first coupling element transmits a first drive motion to said first cutter, said first coupling element is adapted to be set in a reciprocating motion by said electrically powered drive member and said first drive motion is transmitted to said first cutter[[.]];

1	<u>e)</u>	a second head means removably secured upon said housing for
2	shaving h	air, said second head means comprising a second cutter with a
3		upling element that when assembled are housed within said
4	second head means, said second coupling element transmits a second drive	
5	motion to	said second cutter, said second coupling element is adapted to be
6	set in said	reciprocating motion by said electrically powered drive member
7	and said s	econd drive motion is transmitted to said second cutter;
8		
9	<u>f)</u>	a third head means removably secured upon said housing for
10	<u>clipping h</u>	nair, said third head means comprising a third cutter with a third
11	coupling (element that when assembled is housed within said third head
12	means, sa	id third coupling element transmits said second drive motion to
13	said third	cutter, said third coupling element is adapted to be set in said
14	reciprocating motion by said electrically powered drive member and said	
15	second dr	ive motion is transmitted to said third cutter; and
16		
17	<u>g)</u>	a fourth head means removably secured upon said housing for
18	tooth brus	shing, said fourth head means comprising a circular tooth brush
19	<u>means ha</u>	ving an engaging pin to said electrically powered drive member
20	transmitti	ng either said first drive motion or said second drive motion.
21		
22	2.	(Canceled).
23		
24	3.	(Canceled).
25		
26	4.	(Canceled).
27		
28	5.	(Canceled).

6. (Currently Amended). The portable grooming machine <u>kit</u> set forth in claim [[5]] 1, further comprising a fifth head means removably secured upon said housing for vacuuming, said fifth head means being substantially hollow to receive matter therethrough when said electrically powered drive member is engaged in said first drive motion.

7. (Currently Amended). The portable grooming machine <u>kit</u> set forth in claim 6, further comprising a sixth head means removably secured upon said housing for massaging, said sixth head means comprising a massage pad with a fourth coupling element, said fourth coupling element transmits either said first drive motion or said second drive motion to said massage pad, said fourth coupling element is adapted to be set in said reciprocating motion by said electrically powered drive member.

8. (Currently Amended). The portable grooming machine <u>kit</u> set forth in claim 7, further characterized in that said housing has first and second switches, said first switch engaging said first drive motion and said second switch engaging said second drive motion.

9. (Currently Amended). The portable grooming machine <u>kit</u> set forth in claim 8, further characterized in that said housing comprises a jack to receive said power cord assembly.

10. (Currently Amended). The portable grooming machine <u>kit</u> set forth in claim 9, further characterized in that said housing houses a rechargeable battery system, said rechargeable battery system recharged from said power cord assembly.